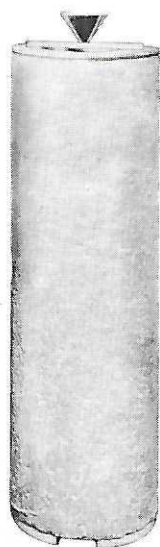


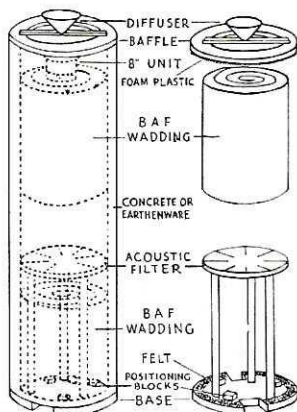
Wharfedale

(Regd. Trade Mark)

FIG. R12 CIRCULAR COLUMN for 8" UNITS



UNITS: Any good 8" type. For optimum results the Super 8/RS/DD would be the best choice.



Cheaper, lighter, smaller and easier to install than a column built of concrete blocks, this model is movable but results are not quite so good. The pipe costs about 12/6 from builders' merchants. The acoustic filter and two rolls of wadding are essential to counteract the small volume and circular shape.

Length of pipe 3 ft. Weight 106 lb. Diameter 9" inside, 11" outside. Internal volume 1.3 cu.ft. The pipe shown is in porous concrete and it was necessary to use some plaster on each end of the pipe in order to obtain a level surface for an airtight fit. (Plasticine could also be used for this purpose.) Pipes of glazed earthenware or spun concrete would require less treatment.

There is a circular baffle at the top with diffuser, and a wooden base with suitable vent openings. The underside of the baffle is fitted with a layer of foam plastic, and the circular base has a layer of felt on which the pipe rests.

FIG. R13 CIRCULAR COLUMN for 10" UNITS

This drain pipe costs about 25/- and gives excellent results with a suitable 10" unit and the same internal treatment as above.

Turned upside down, a 12" unit can be fitted, but this is not recommended as results are most unsatisfactory. (A large sewer pipe with 14" or 15" inside diameter would be the minimum size here.)

Length of pipe 3' 3". Weight 145 lb. Diameter 12" inside, 14½" outside. Internal volume 2.5 cu.ft.

UNITS: Any type of 10" unit can be used here, but for optimum results the new Super 10/RS/DD or Golden 10/RS/DD would be recommended.

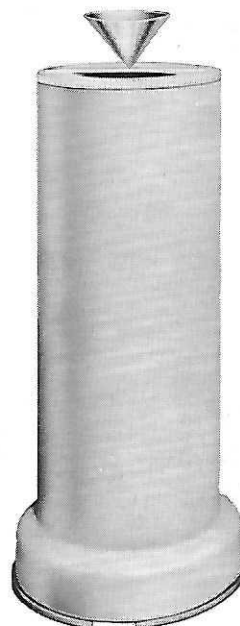
COST OF COMPONENTS

We do not supply the pipe, but the other components are available as follows:

	8" Type £ s. d.	10" Type £ s. d.
Wooden base, acoustic filter, circular baffle and strut for diffuser	2 15 0	3 5 0
Two rolls of B.A.F. wadding	12 6	1 2 6
Aluminium Diffuser	7 6	10 6

CROSSOVER ITEMS (page 5)

	£ s. d.
2.5 mH coil	17 6
12 Mfd capacitor	1 2 6



ISSUED BY

WHARFEDALE WIRELESS WORKS LTD., IDLE, BRADFORD, YORKS.

Telephone: BRADFORD 612552/3/4

Telegrams: Wharfedel Idle-Bradford

S.T.D. Code: OBR4 612552/3/4

Printed in England